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File: DWPI

Sep 14, 1998

DERWENT-ACC-NO: 1998-550915

DERWENT-WEEK: 199847

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TITLE: ~~Effervescent prepn.-packaging package~~ is made up of water-soluble solid effervescent preparation package enclosed in water-soluble macromolecular film or packaging sheet material

PATENT-ASSIGNEE:

ASSIGNEE

CODE

KAWAI H

KAWAI

PRIORITY-DATA: 1997JP-0049081 (March 4, 1997)

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PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

☐ JP 10245075 A

September 14, 1998

006

B65D081/26

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP 10245075A

March 4, 1997

1997JP-0049081

INT-CL (IPC): A01N 25/34; A01N 63/02; B65D 81/26

ABSTRACTED-PUB-NO: JP 10245075A

BASIC-ABSTRACT:

An effervescent preparation-packaging package made up of water-soluble solid effervescent preparation package/enclosed in water-soluble macromolecular film or packaging sheet material is new.

Preferably the water-soluble macromolecules include partially saponified polyvinyl alcohol, denatured polyvinyl alcohol, polyethylene oxide, methyl cellulose film. The water-soluble macromolecular film or packaging sheet material whose surface is rugged. The active components include yeast extracts and/or methionine, and in addn., agrochemically active components, fertilizing components, and/or surfactants. ~~The effervescent prepn. is granular, tablet, or dusty.~~

USE - This package is useful for preparing or formulating agrochemical prepn., artificial teeth wash, etc..

ADVANTAGE - This package is stably preservable, and easy to handle, store and transport; permits direct use, i.e., package en bloc. The active components enclosed therein dissolve readily and disperse without stirring when the package is

thrown directly in paddy.

CHOSEN-DRAWING: Dwg.0/3

TITLE-TERMS: EFFERVESCENT PREPARATION PACKAGE PACKAGE MADE UP WATER SOLUBLE SOLID
EFFERVESCENT PREPARATION PACKAGE ENCLOSE WATER SOLUBLE MACROMOLECULAR FILM PACKAGE
SHEET MATERIAL

DERWENT-CLASS: A11 A14 A25 A92 Q34

CPI-CODES: A09-A; A12-P06C;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1] 018 ; P1707 P1694 D01 ; S9999 S1285*R ; S9999 S1581 ; M9999
M2391 Polymer Index [1.2] 018 ; R00351 G1558 D01 D23 D22 D31 D42 D50 D73 D82 F47 ;
H0000 ; P0055 ; P8004 P0975 P0964 D01 D10 D11 D50 D82 F34 ; S9999 S1285*R ; S9999
S1581 Polymer Index [1.3] 018 ; R01860 G3678 G3634 D01 D03 D11 D10 D23 D22 D31 D42
D50 D76 D89 F24 F34 H0293 P0599 G3623 ; S9999 S1285*R ; S9999 S1581 Polymer Index
[1.4] 018 ; ND01 ; Q9999 Q8366*R ; B9999 B3521*R B3510 B3372 ; Q9999 Q6702*R ;
Q9999 Q7261 ; Q9999 Q9198 Q9165 ; B9999 B5378 B5276

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1998-164886

Non-CPI Secondary Accession Numbers: N1998-429997

[Previous Doc](#)

[Next Doc](#)

[Go to Doc#](#)